METHOD FOR DISTINGUISHING BETWEEN SINGLE AND MULTIPLE CONNECTIONS IN A NETWORK TOPOLOGY

ABSTRACT OF THE DISCLOSURE

A computer user interface to display connections in a network topology display. Different visual representations are used for a single and multiple connection types. If there is only a single connection between nodes then a simple line is used. If there are multiple connections between nodes then a line that terminates in a "fork," or small U-shape symbol, is used to indicate a multiple connection line. The termination symbol, or "connection endpoint symbol," is adjacent to a node at each end of the line. In general, many types of symbols can be used. For example, a square, diamond, or other basic shape can be used as the connection endpoint symbol. Also, the invention provides for a symbol to be adjacent to, or in the vicinity of, a node. For example, the number of connections represented by a line can be shown near the node, or connection, to which the number relates. A feature of the invention provides for details of the multiple connection line to be displayed upon user selection. If a user moves a pointer in the vicinity of a multiple connection line then a text box appears that describes the actual number of connections represented by the multiple connection line. Other information can be provided by the text box.

20

15

5

10